11

12

13

14

15

16

17

18

19

20

21

22

CLAIM AMENDMENTS

1 - 57. (canceled)

1.		58. (currently	amended)	A method of	filling a	row of
			•	•		
2	bags, the	method comprisi	ng the ster	os of:		

- a) conveying the row of bags horizontally until one of
 the bags is open upward into alignment underneath a filling
 apparatus;
 - b) stopping the one bag underneath the filling apparatus and, while the one bag is stopped underneath the apparatus and without vertical displacement of the one bag, thereafter sequentially
 - c) shifting the apparatus from a position wholly above the one stopped bag into a position opening inside the one stopped bag generally at a base of the one stopped bag;
 - d) while raising the apparatus upward to a predetermined upper position with the apparatus still engaged in the one stopped bag
 - d') <u>using a net/volumetric technique and</u> <u>thereby</u> pouring a predetermined volume of the material into the one stopped bag and thereafter
 - d") using a gross-weight technique and thereby monitoring a weight of the one stopped bag and pouring the material into the one

25 /

26

27

1

2

. 3

1

2

3

· 2

stopped bag until the bag's weight reaches
a predetermined desired weight;

- e) stopping pouring of the material from the apparatus when the bag's weight reaches the predetermined desired weight;
 - f) lifting the apparatus out of the one stopped bag;
- g) thereafter displacing the one stopped bag horizontally out from underneath the apparatus; and
- 30 h) repeating steps a) through g) with the next bag in the 31 row of bags.
 - 59. (previously presented) The bag-filling method defined in claim 58 wherein the bags are conveyed at a fixed height without substantial vertical displacement.
 - 60. (previously presented) The bag-filling method defined in claim 58 wherein the apparatus is shifted down into the bag at a speed different from that at which it is raised in the bag.

61. (canceled)

62. (previously presented) The bag-filling method defined in claim 58 wherein during step d') the material is poured at a greater volume/time rate than during step d").

- 63. (previously presented) The bag-filling method defined in claim 58, further comprising the step of:
- i) sealing the bags in a sealing station downstream of the filling apparatus.
- 64. (previously presented) The bag-filling method defined in claim 58, further comprising prior to step c) the step of
 - b') laterally squeezing the bags to open same.
 - 65. (previously presented) The bag-filling method defined in claim 64 wherein the bags are laterally squeezed by gripping opposite edges of the bags and then pushing the gripped opposite edges toward each other.
- 66. (previously presented) The bag-filling method
 defined in claim 58, further comprising the step of
 aspirating dust from the bag at the filling apparatus.

1.	67. (currently amended) An apparatus for filling a row
2	of bags, the apparatus comprising:
3 /	a filler having a downwardly open tube with a vertically
4	displaceable lower end;
5 .	discharge means for pouring bulk material down through
6	the tube;
7	transport means for conveying the row of bags
8	horizontally in steps underneath the tube while holding the bags
9	against vertical displacement;
LO	drive means for shifting the tube between a position
L1·	wholly above the bags and a position opening inside the bags
L2·	generally at a base of the one stopped bag;
L3	means for monitoring a weight of a bag underneath the
L 4	tube; and
15	control means connected to the transport means, discharge
16	means, weight-monitoring means, and drive means for, when each bag
L7	is stopped underneath the tube, sequentially
18	a) stopping each bag underneath the filler tube and
L9_	holding the bag against vertical movement,
20	b) while raising the tube upward until the tube reaches a
21	predetermined upper position still engaged in
22	the stopped bag
23	b') using a net/volumetric technique and
24	thereby pouring a predetermined
25	volume of the material into the one
26	stopped bag and thereafter

material.

27	b") <u>using a gross-weight technique and</u>
28	thereby monitoring a weight of the
29	one stopped bag and pouring the
зó	material into the one stopped bag
31	until the bag's weight reaches a
32	predetermined desired weight,
33	c) stopping pouring of the material from the tube when
34	the bag's weight reaches the predetermined
35	desired weight,
36	d) lifting the tube out of the stopped bag, and
37	e) stepping the row of bags horizontally and thereby
38	displacing the filled bag horizontally out fro
39	underneath the apparatus until the next bag in
40	the row of bags is stopped underneath the tube
41	and
42	f) repeating steps a) through e) sequentially with the
43	next bag stopped underneath the tube.
1	68. (previously presented) The bag-filling apparatus

defined in claim 67 wherein the filler has a hopper for the bulk

- 69. (previously presented) The bag-filling apparatus
 2 defined in claim 67 wherein the filler has
 - a frame;
- a drive motor on the frame; and
 - a transmission connecting the drive motor to the tube.
- 70. (previously presented) The bag-filling apparatus defined in claim 67 wherein the drive means is of variable speed.
- 71. (previously presented) The bag-filling apparatus
 defined in claim 70 wherein the drive means shifts the tube
 downward at a faster speed than it uses to shift the tube upward.

72. (canceled)

- 73. (previously presented) The bag-filling apparatus
 defined in claim 67 wherein during step b') the material is poured
 at a greater volume/time rate than during step b").
 - 74. (previously presented) The bag-filling apparatus defined in claim 67, further comprising
- means for sealing the bags in a sealing station downstream of the filler.

- 75. (previously presented) The bag-filling apparatus
 defined in claim 67, further comprising
- means for laterally squeezing the bags to open same.
- 76. (previously presented) The bag-filling apparatus
 defined in claim 75 wherein the means for laterally squeezing
 includes
- a pair of grippers engageable at opposite edges of the bags and
- means for pushing the gripped opposite edges toward each other underneath the tube.
 - 77. (previously presented) The bag-filling apparatus defined in claim 67, further comprising
- means for aspirating dust from the bag at the filling apparatus.

3 .

4

5

. 7

8

. 9

10

11.

12.

13

14

15

16

18

19.

20

21

22

23

24

25

	78.	A method of	filling a	row of	bags,	the	method
			•	•	•		
comprising	the	steps of:					

- a) conveying the row of bags horizontally until one of the bags is open upward into alignment underneath a filling apparatus;
 - b) stopping the one bag underneath the filling apparatus and, while the one bag is stopped underneath the apparatus and without vertical displacement of the one bag, thereafter sequentially
 - c) shifting the apparatus from a position wholly above the one stopped bag into a position opening inside the one stopped bag generally at a base of the one stopped bag;
 - d) while raising the apparatus upward to a predetermined upper position with the apparatus still engaged in the one stopped bag
 - d') using a net/volumetric technique and thereby pouring a predetermined volume of the material into the one stopped bag at a predetermined high volume/time rate and thereafter
 - d") using a gross-weight technique and thereby monitoring a weight of the one stopped bag and pouring the material into the one stopped bag at a predetermined low volume/time rate smaller than the high

30 .

31

32

2

26	rate until the bag's weight reaches a
27	predetermined desired weight;

- e) stopping pouring of the material from the apparatus when the bag's weight reaches the predetermined desired weight;
 - f) lifting the apparatus out of the one stopped bag;
- g) thereafter displacing the one stopped bag horizontally out from underneath the apparatus; and
- h) repeating steps a) through g) with the next bag in the row of bags.
 - 79. (new) The method defined in claim 58 wherein during step b') the weight of the one stopped bag and its contents are not monitored.